Approved For Release 2000/09/08: CIA-RDP78-02820A001200030015-9 TIONAL FORM NO IN MAY 1962 EDITION GSA GEN. REG. NO. 27 UNITED STATES GOVERNMENT MemorandumEP 66-142 The Files: Contract 4001, Task Order 5 DATE: 21 June 1966 25X1A9a : Mr. 25X1A5a1 Inspection Report No. 2 - AN-67 Loop Antenna with 25X1A5a1 1. Project Description: This project is to develop a collapsible HF loop antenna, designated 25X1A5a1 the AN-67, developed by ■ This includes the development of everything but the capacitor. Specifically, the end product must show that the entire antenna, with the final capacitor, can be collapsed into 31 cubic inches and not more than four feet in diameter when it is erected and in use. The antenna is tunable over the frequency range of 4 - 30 MHz and has an input inpedance of approximately 50 ohms resistive over the same frequency range. The AN-67 will handle RF power up to 60 watts. 2. Contractual Information: a. Initial Cost: \$48,215 b. Request for Procurement Action: 12 January 1966 c. Initiation Date: 7 February 1966 Completion Date: 7 August 1966 d. Deliverable Items: Monthly letter progress reports, final report, five instruction manuals, and two engineering models Date of Meeting: •31 May 1966 Place of Meeting: Beltsville, Maryland Persons Attending: Agency

Non-Agency

25X1A9a

Mr.

25X1A5a1

Contractor's Performance:



FROM



Buy U.S. Savings Bonds Regularly on the Payroll Savings Plan Approved For Release 2000/09/08: CIA-RDP78-02820A001200030015-9

Approved For Release 2000/09/08 : CIA-RDP78-02820A001200030015-9

EP 66-142

25X1A5a1

SUBJECT: Inspection Report No. 2 - AN-67 Loop Antenna with

25X1A5a1

6. Contractor's Performance:

- a. On schedule and expected to remain so: No (See Project Status)
- b. Within obligated funds and expected to remain so: Yes

JEUNE I

c. Satisfactory technical progress: Yes

7. Project Status:

25X1A5a1 ems to be

In reviewing the project with Mr. the project seems to be going smoothly. The project is not as far along as it was first planned, but there is nothing to indicate that the final delivery will be affected.

25X1A5a1

build an experimental model of an inflatible torus laminated with aluminum foil and polymethane impregnated dacron fabric.

25X1A5a1

25X1A5a1

has made several inflatible satellite antennas. Mockups of this torus have been made and tested with satisfactory results.

The design of the tuning mechanism is complete and a breadboard was constructed. Although this mechanism is rather compact it is not going to be the ultimate solution because a final model will use a much smaller tuning capacitor. It is not within the scope of this contract to have a miniature tuning capacitor or mechanism fabricated.

25X1A9a

Distribution:

Original - R&D Subject File

- 1 OL/PD/PCB/CAS
- 1 R&D Lab
- 1 OC-OS
- 1 OC-E/ESB
- 1 EP Chrono
- 3 Monthly

25X1A9a OC-E/R&D-EP, dms (22 June 1966)